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CENTRAL FAX CENTER****MAR 27 2008****Amendment and Response**

Applicant: Shell S. Simpson et al.

Serial No.: 09/874,184

Filed: June 4, 2001

Docket No.: 10007649-1

Title: SYSTEM AND METHOD FOR PRINTING FROM A WEB APPLICATION

IN THE CLAIMS

Please cancel claims 29 and 33 without prejudice.

Please amend claims 1, 7, 8, 10, 11, 18, 30, 31, 34, 35, and 36 as follows:

1. (Currently Amended) A system for printing from a web application, comprising:
a web application providing web application content on a browser of a client computer;
a personal imaging repository for storing imaging data for a user profile, the personal imaging repository including an imaging data store and a composition store for the user profile; and
a print destination server for printing target data from the web application, wherein upon a user selection to print target data from the web application, the web application content constructs imaging data for the target data, the web application content transfers the imaging data to the imaging data store of the personal imaging repository for the user profile, the web application content adds a link reference for the imaging data to the composition store of the personal imaging repository for the user profile, the web application content directs the browser to the print destination server, and the print destination server prints the imaging data.
2. (Previously Presented) The system as defined in claim 1 wherein the web application content creates and sends a URL request for printing of the target data from the web application responsive to the user print selection.
3. (Cancelled)
4. (Previously Presented) The system as defined in claim 1 wherein said imaging data is digital data of the target data that is capable of being represented as two dimensional graphics.
5. (Cancelled)

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6. (Cancelled)

7. (Currently Amended) The system as defined in claim 1 wherein said imaging data store and said composition store of said personal imaging repository ~~[[is]]~~ are located on said client computer.

8. (Currently Amended) The system as defined in claim 1 wherein said imaging data store and said composition store of said personal imaging repository ~~[[is]]~~ are located on a store server.

9. (Previously Presented) The system as defined in claim 1 wherein said personal imaging repository is an exchange infrastructure between the imaging data and available web services.

10. (Currently Amended) The system as defined in claim 1 wherein ~~said personal imaging repository comprises an~~ said imaging data store is assigned to the user profile for storing imaging data.

11. (Currently Amended) The system as defined in claim 1 wherein ~~said personal imaging repository comprises a~~ said composition store provides for storing imaging compositions of the imaging data that are serviced as a single unit.

12. (Previously Presented) The system as defined in claim 11 wherein each imaging composition comprises a link reference for each imaging data that is serviced as a single unit.

13. (Previously Presented) The system as defined in claim 1 wherein said print destination server is indicated by a Uniform Resource Locator in said request.

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14. (Previously Presented) The system as defined in claim 1 wherein said print destination server sends print content to said browser in response to said browser being directed to said print destination server.
15. (Previously Presented) The system as defined in claim 14 wherein said print content provides for specifying user configuration of printing on said print destination server.
16. (Previously Presented) The system as defined in claim 15 wherein said print content transfers said imaging data with a user specified print configuration to said print destination server for printing.
17. (Cancelled)
18. (Currently Amended) A method for printing from a web application, comprising:
sending web application content of the web application to a browser of a client computer in response to a request for the web application content by the browser;
in response to a user print selection for printing of target data from the web application, constructing imaging data for the target data and storing the imaging data in a personal imaging repository of a user, including connecting with an imaging data store of the personal imaging repository and transferring the imaging data to the imaging data store;
creating an imaging composition having a link reference to the imaging data stored in the imaging data store and saving the imaging composition to a composition store of the personal imaging repository;
directing the browser to a print destination server selected for printing of target data from the web application; and
printing the imaging data by the print destination server according to a user specified print configuration.
19. (Cancelled)

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20. (Previously Presented) The method according to claim 18 further comprising:
creating and sending a URL request for printing of the target data from the web application in response to the user print selection of the web application content.
21. (Previously Presented) The method according to claim 18 wherein prior to directing the browser, further comprising:
determining whether said print destination server is available; and
returning an error message when said print destination server is not available.
22. (Previously Presented) The method according to claim 18 wherein directing the browser further comprises:
returning print content to the browser for specifying a print configuration;
accessing the imaging data from the personal imaging repository; and
transferring the imaging data with a specified print configuration to said print destination server for printing.
23. (Cancelled)
24. (Cancelled)
25. (Cancelled)
26. (Cancelled)
27. (Previously Presented) The method according to claim 18 wherein prior to storing the imaging data, further comprising:
determining whether said personal imaging repository is located on said client computer or a store server;
connecting said client computer to said store server if said personal imaging repository is located on said store server;

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determining whether the connection between said client computer and said store server is successful; and

transferring the imaging data from said client computer to said store server if the connection is successful.

28. (Previously Presented) The method according to claim 18 wherein said personal imaging repository is an exchange infrastructure between the imaging data and available web services.

29. (Cancelled)

30. (Currently Amended) The method according to ~~claim 29~~ claim 18 further comprising:
obtaining a link reference to the imaging data stored in the imaging data store of the personal imaging repository; and
disconnecting from the imaging data store.

31. (Currently Amended) The method according to ~~claim 29~~ claim 18 wherein connecting with the imaging data store further comprises:
determining whether the connection with the imaging data store is successful;
returning an error message when the connection is not successful; and,
converting the imaging data into a predefined format when the connection is successful.

32. (Previously Presented) The method according to claim 31 wherein said predefined format is any one from a group consisting of:

Joint Photographic Experts Group Format;

Graphics Interchange Format;

Portable Network Graphics Format;

Tagged Image File Format;

Portable Document Format; and,

Microsoft Windows bitmap format.

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33. (Cancelled)

34. (Currently Amended) The method according to ~~elaim 33~~ claim 18 further comprising:
setting the imaging composition as a selected composition available for access in the
composition store; and,
disconnecting from the composition store of the personal imaging repository.

35. (Currently Amended) The method according to ~~elaim 33~~ claim 18 wherein prior to
creating an imaging composition, further comprising:
determining whether ~~[[the]]~~ a connection with the composition store is successful;
and,
returning an error message to the user when the connection to the composition store is
not successful.

36. (Currently Amended) The method according to ~~elaim 33~~ claim 18 wherein creating
an imaging composition further comprises:
adding the link reference to the imaging data stored in the imaging data store to the
imaging composition.

37. (Cancelled)